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1 Glacial isostatic adjustment associated
2 with the Barents Sea ice sheet: a
3 modelling inter-comparison

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10 *Keywords:* glacial isostatic adjustment modelling; ice sheet; Barents Sea;
11 relative sea level

12

13 **Abstract**

14 The 3D geometrical evolution of the Barents Sea Ice Sheet (BSIS), partic-
15 ularly during its late-glacial retreat phase, remains largely ambiguous due
16 to the paucity of direct marine- and terrestrial-based evidence constraining
17 its horizontal and vertical extent and chronology. One way of validating the

18 numerous BSIS reconstructions previously proposed is to collate and apply
 19 them under a wide range of Earth models and to compare prognostic (iso-
 20 static) output through time with known relative sea-level (RSL) data. Here
 21 we compare six contrasting BSIS load scenarios via a spherical Earth system
 22 model and derive a best-fit, χ^2 parameter using RSL data from the four main
 23 terrestrial regions within the domain: Svalbard, Franz Josef Land, Novaya
 24 Zemlya and northern Norway. Poor χ^2 values allow two load scenarios to be
 25 dismissed, leaving four that agree well with RSL observations. The remain-
 26 ing four scenarios optimally fit the RSL data when combined with Earth
 27 models that have an upper mantle viscosity of $0.2\text{--}2\times 10^{21}$ Pa s, while there
 28 is less sensitivity to the lithosphere thickness (ranging from 71 to 120 km)
 29 and lower mantle viscosity (spanning $1\text{--}50\times 10^{21}$ Pa s). GPS observations are
 30 also compared with predictions of present-day uplift across the Barents Sea.
 31 Key locations where relative sea-level and GPS data would prove critical in
 32 constraining future ice-sheet modelling efforts are also identified.

33

34 1 Introduction

35 The Barents Sea, bordered by Norway and Russia to the south, Svalbard to
 36 the north and Novaya Zemlya to the east (Fig. 1), was extensively covered
 37 by an ice sheet during the last glacial cycle and experienced at least three
 38 shelf-wide glaciations during that period (Mangerud et al., 1998). Signifi-
 39 cant debate existed in the past over the extent (restricted to extensive) of
 40 the ice cover during the last glacial maximum, or LGM (e.g. Boulton, 1979;

41 Hughes et al., 1977; Grosswald and Hughes, 2002), which occurred in this
 42 northerly region slightly later than the global LGM (Clark et al., 2009). It
 43 is, however, now more widely accepted that a single extensive grounded ice
 44 sheet was present over the Barents Sea during the last glaciation (Svendsen
 45 et al., 2004; Patton et al., 2015; Hughes et al., 2016), which fully or par-
 46 tially covered Svalbard, Franz Josef Land and Novaya Zemlya, and coalesced
 47 with the Fennoscandian ice sheet in the south. This consensus has been
 48 reached following the collection and analysis of a large amount of terrestrial
 49 and marine-based geophysical data in recent years (e.g. Mangerud et al.,
 50 1999; Ottesen et al., 2005; Andreassen et al., 2008; Hormes et al., 2013). In
 51 the western part of the Barents Sea, the extent of the ice sheet and pattern
 52 of deglaciation after the LGM is relatively well known (e.g. Landvik et al.,
 53 1998; Winsborrow et al., 2010; Ingólfsson and Landvik, 2013). Significant
 54 uncertainties, however, still remain regarding its precise extent, its thickness
 55 evolution and the timing of deglaciation in the central and eastern sector of
 56 the Barents Sea which has received less attention (Polyak et al., 1997, 2008;
 57 Bjarnadóttir et al., 2014; Patton et al., 2015; Hughes et al., 2016).

58
 59 One means to improve the state-of-knowledge regarding the 3D ice extent
 60 and deglacial timing is through modelling of the glacial isostatic adjustment
 61 (GIA) signal resulting from the ice loading and unloading. We aim here to
 62 use a GIA model to test different ice load scenarios so as to better under-
 63 stand former ice extent in the Barents Sea over the last glacial cycle. We
 64 achieve this by solving the sea-level equation in the manner of Mitrovica and
 65 Milne (2003), using six different ice load scenarios that are available for this

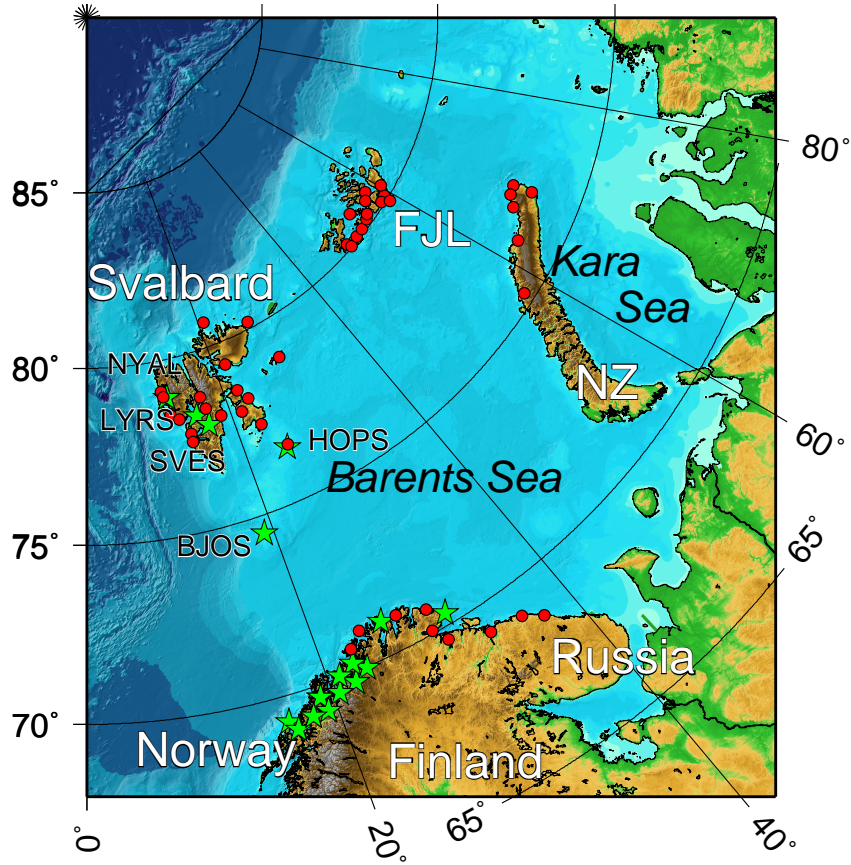


Figure 1: Bathymetry of the Barents Sea and surrounding land masses (FJL: Franz Josef Land, NZ: Novaya Zemlya). GPS stations (and their names in Svalbard) as well as locations of relative sea-level (RSL) data used in this study are indicated with green stars and red circles, respectively.

66 region (five published and one currently being developed). We use published
 67 relative sea-level (RSL) data bordering the Barents Sea, assembled in a con-
 68 sistent manner into one database, to investigate the accuracy of the different
 69 ice load scenarios available for this area and to infer which one provides an
 70 overall best fit to the local sea-level history. By comparing the RSL data
 71 with the model predictions, we also solve for the optimal Earth rheology in
 72 this region. Finally, we compare the present-day uplift prediction, obtained
 73 from our best-fit model, with GPS data from Svalbard and Scandinavia, and
 74 identify key locations that can be used in the future to better constrain the
 75 ice sheet reconstruction.

76

77 **2 GIA modelling**

78 **2.1 Numerical code**

79 We solve the sea-level equation (first derived by Farrell and Clark, 1976) us-
 80 ing the implementation from Mitrovica and Milne (2003) and Kendall et al.
 81 (2005). Gravitationally self-consistent sea-level changes are computed, tak-
 82 ing into account shoreline evolution as well as the time-dependent evolution
 83 of marine-based ice margins. The sea-level equation is solved iteratively us-
 84 ing an extended pseudo-spectral algorithm.

85

86 This numerical code assumes a spherically symmetric Earth, whose prop-
 87 erties are based on the Preliminary Reference Earth Model, or PREM (Dziwion-

88 ski and Anderson, 1981). The Earth model is implemented as an input with
 89 three variables: lithosphere thickness and upper and lower mantle viscosity.
 90 We use 300 different Earth models, where the lithosphere thickness ranges
 91 from 46 to 120 km and the upper and lower mantle viscosities range from
 92 0.05×10^{21} to 5×10^{21} Pa s and 1×10^{21} to 50×10^{21} Pa s, respectively. These
 93 Earth models cover the range of Earth parameters generally found or inferred
 94 for this area from a range of geophysical techniques (e.g. Steffen and Kauf-
 95 mann, 2005; Kaufmann and Wolf, 1996; Klitzke et al., 2014). The second
 96 input required for the GIA model is the history of ice loading (see Section
 97 2.2), giving the distribution of ice (extent and thickness) at the surface of the
 98 Earth at specific times during the last glacial cycle (i.e. 122 ka BP to present).

100 After solving the sea-level equation, we derive an estimate of the present-
 101 day rate of surface deformation across the Barents Sea, and we determine
 102 the time evolution of the sea level at specific locations. These are the two
 103 main outputs we will utilize in this study for comparison against field data.

105 **2.2 Ice loading scenarios**

106 Six different ice loading scenarios over the Barents Sea area are tested based
 107 on: (i) the ICE-5G scenario (Peltier, 2004), (ii) the ICE-6G_C scenario (Ar-
 108 gus et al., 2014; Peltier et al., 2015), (iii) the ANU scenario (Lambeck et al.,
 109 2010), (iv) the model developed by Näslund et al. (2005); Näslund (2006),
 110 henceforth referred to as the N05 scenario, (v) the model developed by Siegert

Table 1: General characteristics of the ice load scenarios used in this study.

Scenario name	Reference	Spatial coverage ¹	Temporal coverage [ka BP]
ICE-5G	Peltier (2004)	global	122 – 0
ICE-6G_C	Argus et al. (2014); Peltier et al. (2015)	global	26 – 0
ANU	Lambeck et al. (2010)	global	122 – 0
N05	Näslund et al. (2005); Näslund (2006)	local	122 – 0
S04	Siegert and Dowdeswell (2004)	local	32 – 12
UiT	this study	local	35 – 7.5

¹ "Local" implies that ice thickness estimates are given for the Fennoscandian and Barents Sea ice sheets only.

111 and Dowdeswell (2004), henceforth referred to as the S04 scenario, and (vi)
112 the University of Tromsø, UiT, scenario. The main characteristics of each
113 model are presented in Table 1, including the name given to each model,
114 as used in the rest of the study, and the spatial and temporal coverage of
115 each scenario. Three of the models are only defined locally for Scandinavia
116 and the Barents Sea, while the others (ICE-5G, ICE-6G_C and ANU) define
117 global ice sheet changes. The ICE-5G scenario has a lower spatial resolution
118 (1 degree grid) than the other models, however, for modelling purposes, all
119 the scenarios are resampled to a spherical harmonic truncation level of degree
120 and order 256.

121

122 Each of the ice loading scenarios has been produced using different meth-
123 ods and sets of constraints and it is important to consider the relative merits
124 and limitations of each. In essence though, the six scenarios can be divided
125 into two main types of approach: i) those based on isostatic adjustment mod-

126 elling (ICE-5G, ICE-6G_C and ANU) that use RSL data and dated margins
127 to inversely constrain an optimal ice loading pattern, and, ii) those based on
128 forward, time-dependent ice flow modelling (NO5, SO4 and UiT) that are
129 forced by past climate change and mass-balance distribution to yield the free
130 evolution of horizontal ice thickness through time.

131

132 The ICE-5G scenario (Peltier, 2004) is constrained by dated observations
133 of ice sheet margins, RSL curves and the global mean sea-level curve. It
134 uses the radial viscosity model VM2 from Peltier (2004). We use the ICE-5G
135 scenario with a wider range of Earth models in our modelling to test the
136 effects of the Earth model chosen and study how well each of our free param-
137 eters is resolved by our method and data. Using a different Earth model to
138 VM2 in the far field will not significantly alter the local deformation caused
139 by the far-field loading. Moreover, although ICE-5G is constrained by RSL
140 data, it has not been tested against many of the recently-published data that
141 we include in this study. Thus, although a good fit to RSL data might be
142 anticipated, one should not expect the fit between model predictions and
143 observations to be perfect by default.

144

145 ICE-5G has been recently revised and updated to the ICE-6G_C scenario
146 by Argus et al. (2014) and Peltier et al. (2015). It is built mostly on the same
147 principles as its predecessor, but is constrained by an updated data set of
148 geological observations (including relative sea-level data). Compared with
149 its predecessor, the ICE-6G_C reconstruction uses the widest range of GPS
150 observations available to constrain the model. A major improvement from

151 ICE-5G to ICE-6G_C comes from the new definition used for the Stokes
 152 gravity coefficients, as described by Chambers et al. (2010). The ICE-6G_C
 153 scenario has a higher temporal resolution over the last 26 ka compared with
 154 the ICE-5G scenario; and it has been developed in conjunction with the ra-
 155 dial viscosity model VM5a. Once again, we tested this scenario against a
 156 wide range of Earth models, including an average of VM5a.

157

158 The ice extent and thickness of the ANU scenario (Lambeck, 1995; Lam-
 159 beck et al., 1998, 2006, 2010, 2014) are obtained by analysing the response
 160 to surface loading on a linear, viscoelastic Maxwell, radially symmetric and
 161 compressible Earth. This model uses conservation of mass of the ocean-ice
 162 load and an equipotential ocean surface at all times. It takes into account
 163 rotational effects, the evolution of the ocean basins through time and ground-
 164 ing line migrations, and it includes water loading of ice-marginal lakes. The
 165 model is tuned using various geological and geophysical measurements such
 166 as relative sea-level data, tide gauge records, lake tilt measurements, GPS
 167 observations and paleo ice margin positions. The model inverts iteratively for
 168 the Earth rheology and ice load geometry. The range of effective lithosphere
 169 thickness, upper and lower mantle viscosity given by Lambeck et al. (2010)
 170 is inferred for Fennoscandia and may not necessarily be the optimum Earth
 171 rheology for the Barents Sea region. As with the ICE-5G and ICE-6G_C
 172 scenarios, we note that it is partly tuned to RSL data and this has implica-
 173 tions for the fit to RSL observations is this paper.

174

175 The remaining three local ice load scenarios are all derived using time-

176 dependent coupled climate/thermomechanical ice flow models but, contrary
 177 to the global isostatic adjustment scenarios, they are not pre-tuned or condi-
 178 tioned to RSL data. They hence represent truly independent derivations of
 179 ice thickness distribution based on past-climate change alone and this is an
 180 important consideration when assessing their performance against available
 181 RSL results presented here. The N05 scenario was developed using the Uni-
 182 versity of Maine Ice Sheet Model (UMISM) (Näslund et al., 2005; Näslund,
 183 2006). It is a time-dependent, thermomechanical ice-sheet model in parts
 184 constrained by the geothermal heat flux at the bed, it uses the finite element
 185 method to solve the mass-, momentum- and energy-continuity equations, and
 186 the isostatic response of the Earth is modelled using a hydrostatically sup-
 187 ported elastic plate. However, the geothermal heat flux is not well known for
 188 the Barents Sea. A moderate change in the geothermal heat flux would have
 189 measurable effects on the basal ice melt and would likely modify the predic-
 190 tions of ice thickness given by the modelling. Inputs to the ice-sheet model,
 191 which starts from a situation with no ice during the last interglacial, include
 192 air temperature (from Greenland ice cores, covering the past 120 ka) and
 193 precipitation as well as a digital elevation model of present-day topography.
 194 The model accounts for eustatic sea-level changes over the last 120 ka, using
 195 an independent sea-level curve to constrain the sea level contribution from
 196 far- field ice sheets. The N05 scenario is constrained using dated ice-marginal
 197 positions during Weichselian stadials.

198

199 The S04 scenario is built using an ice sheet model (based on the conti-
 200 nuity equation for ice flow) coupled with a model of water-saturated basal

201 sediment deformation and transportation (Siegert et al., 1999; Siegert and
 202 Dowdeswell, 2004). Inputs to the ice-sheet model correspond to an initial
 203 bedrock topography at 30 ka BP (assumed similar to the present-day topog-
 204 raphy), which is automatically adjusted for ice loading of the crust using the
 205 isostasy method from Oerlemans and van der Veen (1984), a eustatic sea-level
 206 curve for the past 30 ka, a depth-related calving function, air temperature
 207 and precipitation changes. Model predictions are tuned to fit geological data
 208 (e.g. marginal sediments) via an inverse-type procedure, using eustatic sea
 209 level, air temperature and rate of calving as tuning parameters.

210

211 The UiT scenario is built using a first-order, thermomechanical, finite-
 212 difference model based on that used to previously reconstruct the British and
 213 Icelandic Last Glacial Maximum ice sheets (Hubbard et al., 2006; Hubbard,
 214 2006; Hubbard et al., 2009). The model implements grounded ice-sheet and
 215 ice shelf equations developed and applied by Pollard and DeConto (2007),
 216 Marshall et al. (2005) and Hubbard (1999, 2000), which are iteratively solved
 217 to yield terms for the vertically-averaged longitudinal stress and basal trac-
 218 tion. Surface mass balance is derived using a distributed degree-day calcula-
 219 tion based on a reference seasonal climatology from mean (1950–2000) pre-
 220 cipitation and temperature patterns (WorldClim, www.worldclim.org). The
 221 model is perturbed from this reference state by a scaled NGRIP oxygen iso-
 222 tope curve (NGRIP members, 2004, www.ncdc.noaa.gov/paleo/icecore/greenland/ngrip/ngrip-
 223 data.html), and a eustatic sea-level reconstruction derived from benthic iso-
 224 topic records (Waelbroeck et al., 2002). An empirical depth-related calving
 225 algorithm is applied to the marine margin (Brown et al., 1982), and the iso-

static response to ice loading is computed using an elastic lithosphere/relaxed
asthenosphere scheme (Le Meur and Huybrechts, 1996). Geothermal forcing
is assumed constant at the continental background rate of 55 mWm^{-2} .

As for the global ice load scenarios, the three local reconstructions are
tested on a range of Earth parameters to study the effect of the Earth model
chosen and see how well the free parameters are resolved by our method.
Moreover, the Earth model used to develop each of the local scenarios is
not as realistic as the model implemented in our GIA model (Le Meur and
Huybrechts, 1996), so they were not reproduced here.

Figs. 2 and 3 show the ice extent and thickness for each of the scenarios
at two different periods: maximum extent at the LGM (occurring at differ-
ent times depending on the scenario) and at a latter stage of deglaciation at
12.5 ka BP. There are large discrepancies between the models, not only at
the times shown but for the whole time span of the reconstructions; these
discrepancies are most apparent in the central Barents Sea. In general, the
ICE-5G, ICE-6G_C and UiT scenarios predict a much thicker ice cover over
the Barents Sea ($\sim 3000 \text{ m}$ or greater) compared with the other models. The
ICE-5G scenario also predicts an early ice dome centred in the north Barents
Sea. The N05 scenario has the smallest ice extent at the LGM, with the
Barents Sea and the Fennoscandian ice sheets linked only by a narrow strip
of ice over the central Barents Sea (Fig. 3a), whereas all the other scenarios
predict a single ice sheet covering the whole of the Barents Sea and Novaya
Zemlya region at that time. The LGM in the Barents Sea also occurs at dif-

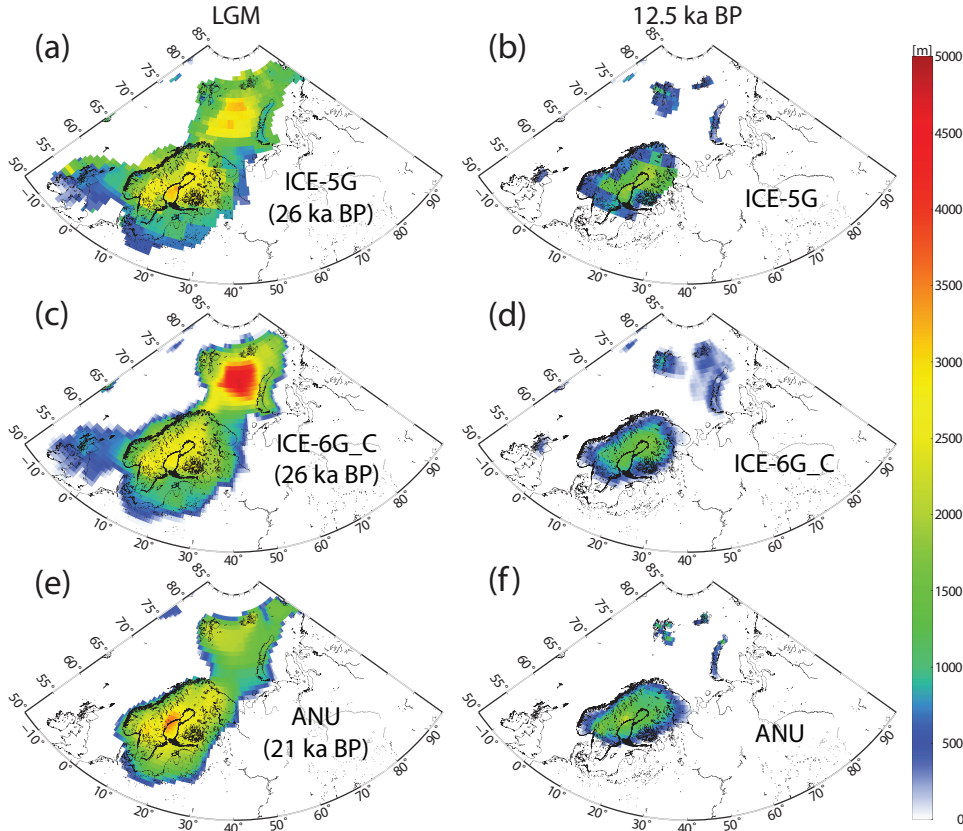


Figure 2: Ice extent and thickness (in metres, warm colours indicating thicker ice) from the ice load scenarios used in this study, at two different time steps: (left) LGM (which occurred at different times depending on the ice load scenario; age indicated in brackets on the plots and in the text) and (right) 12.5 ka BP. (a) and (b) are taken from the ICE-5G scenario, (c) and (d) from the ICE-6G_C scenario, and (e) and (f) from the ANU scenario.

ferent times for each of the scenarios; at ~ 26 ka BP for both the ICE-5G and
ICE-6G_C scenarios, at ~ 24 ka BP for the S04 scenario, at ~ 21 ka BP for
the ANU scenario, and at ~ 19 ka BP for the N05 and UiT scenarios. Finally,
full deglaciation of the Barents Sea also takes place at slightly different times
for each of the scenarios, the earliest being predicted by the N05 scenario at
 ~ 14 ka BP and the latest by the UiT and ANU scenarios at ~ 11.5 ka BP.

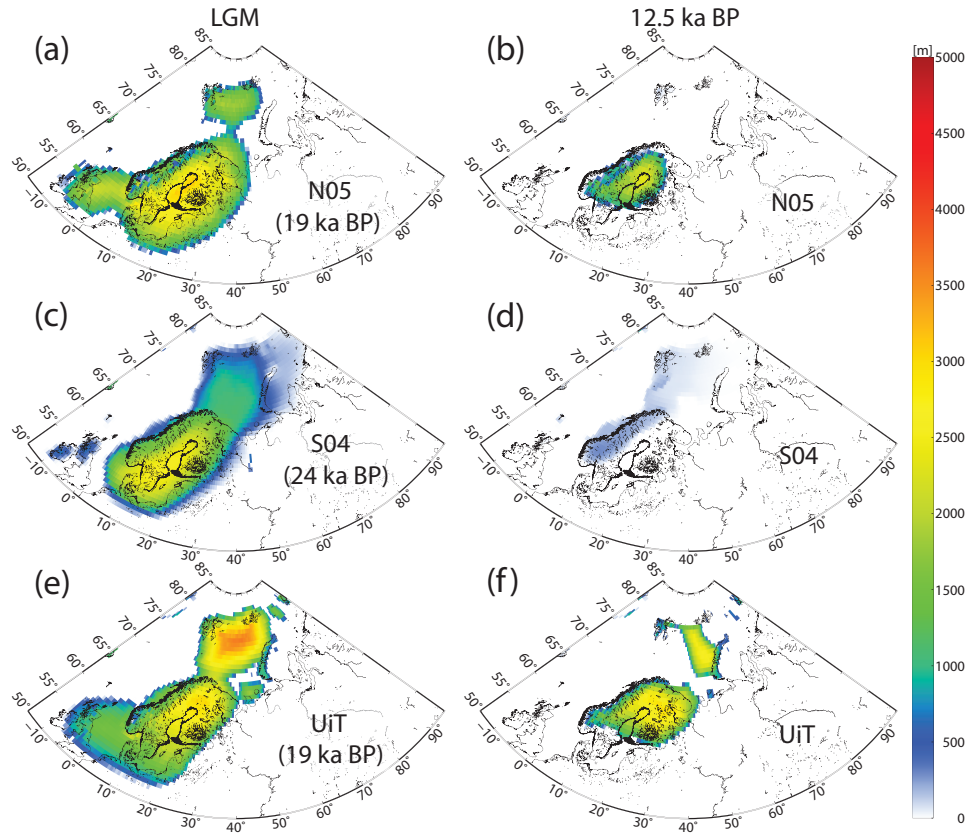


Figure 3: Same as Fig. 2 for the (a) and (b) N05 scenario, (c) and (d) S04 scenario, and (e) and (f) UiT scenario.

258 In order to solve the sea-level equation, we require a global ice load sce-
 259 nario. For each local scenario, we therefore used the ice thicknesses from
 260 ICE-5G in the far-field and replaced the ice thicknesses over Scandinavia
 261 and the Barents Sea with the predictions from the local scenarios. A nearest
 262 neighbour technique is used to combine the global and local models, whereby
 263 values from the closest point on the local grid are used to define ice thicknesses
 264 on the global grid. As well as covering different spatial extents, the scenar-
 265 ios cover different time spans, with the ICE-6G_C, S04 and UiT scenarios
 266 covering a shorter time (26–0 ka BP, 32–12 ka BP and 35–7.5 ka BP, respec-
 267 tively) than the ICE-5G, ANU and N05 scenarios (all spanning 122 ka BP
 268 to today). The ICE-6G_C scenario also starts with full glaciation over the
 269 Barents Sea and North America at 26 ka BP (contrary to the S04 and UiT
 270 scenarios which start with no ice in these regions and slowly build them up),
 271 therefore we implemented this scenario by linearly building up the load in
 272 these areas from 122 to 26 ka BP. All scenarios predict full deglaciation of the
 273 Barents Sea at latest by 11.5 ka BP. This is in line with field observations,
 274 which suggest that the main Barents Sea Ice Sheet had disappeared by the
 275 early Holocene (e.g. Landvik et al., 1998). Note, however, that it is likely
 276 that ice mass variations occurred on the ice caps located on the surrounding
 277 land of the Barents Sea during the Neoglacial and Little Ice Age (Svendsen
 278 and Mangerud, 1997), but that none of the scenarios we use include these
 279 Late Holocene ice caps nor account for their ice load changes (see discussion
 280 on this issue in Section 6). For the local models, recent ice mass variations
 281 in the far field (e.g. in Greenland) are accounted for by the ICE-5G load
 282 scenario. Finally, we investigated the effects of ice loading prior to 35 ka BP

283 by running an additional scenario. It includes the ice load from the ICE-5G
284 model from 122 to 35 ka BP and the ice load from the UiT scenario from
285 35 ka BP onwards (see Section 6).

286

287 **3 Sea-level and uplift observations**

288 **3.1 RSL data**

289 Predicted relative sea-level changes output from our GIA modelling are com-
290 pared with RSL data from localities around the Barents Sea (Fig. 1). Nu-
291 merous studies of RSL have been published for this area, reflecting a long
292 history of research from the 1960s (e.g. Blake, 1961; Hoppe et al., 1969) to the
293 present day (e.g. Sessford et al., 2015). In order to obtain a consistent set of
294 observations, particularly regarding the elevation uncertainties and reservoir
295 corrections, we assembled all published data into our own database. This
296 was based initially on the review paper by Forman et al. (2004) and all the
297 references therein, to which we added more recent work (Romundset et al.,
298 2011; Long et al., 2012; Sessford et al., 2015) and standardisation of the un-
299 certainties.

300

301 For each location where observations on RSL have been made, we recorded
302 the sampling elevation of each sample and the ^{14}C age along with its un-
303 certainty (uncorrected for the reservoir effect). To be able to compare the
304 RSL observations with the model predictions, the sampling elevations must

305 be expressed relative to mean tide level (MTL) with the age of the sample
306 expressed in calibrated years before present (cal. a BP). To correct the el-
307 evation, we gathered information on the type of landform from which each
308 sample was collected, based on the information given in each original pub-
309 lication, as well as the present-day elevation of storm beaches and the tidal
310 range at each location (assumed constant through time). We attributed a
311 consistent error for all samples whose elevations were measured using similar
312 survey methods; assuming an uncertainty of ± 2 m if the sample elevation
313 was obtained from maps or altimeters and ± 0.2 m for electronic distance
314 measurements and levelling. This enabled us to correct and express each
315 sample elevation relative to MTL, and assign a consistent estimate of the
316 elevation uncertainty (using the propagation of errors). Moreover, we deter-
317 mined whether the sample was giving an estimate of the minimum, absolute
318 or maximum position of mean sea level. Samples taken at the boundary
319 between marine and lacustrine sediments in lakes give a precise estimate of
320 the timing of isolation of the basin, and therefore provide a good estimate of
321 MTL in the past. A few samples were however taken from slightly above or
322 below the isolation boundary and therefore indicate a lower or upper limit of
323 MTL at that time. The rest of the samples correspond to shells, driftwood
324 and whalebones taken from raised storm beaches, i.e. features that formed
325 during a major storm at some point in the past. Most of these samples can
326 be related reasonably closely to the position of past MTL using the elevation
327 of present-day storm beaches to correct for the contemporary sample offset
328 from MTL. Samples that only provide a maximum or minimum constraint
329 on past MTL are treated separately as one-sided bounds when comparing

the model predictions with the RSL observations (see Section 4). Finally, for the age of the samples, we assumed the same ΔR value of 100 ± 39 yr for all sites around the Barents Sea, based on pre-bomb ages (Long et al., 2012), and obtained calibrated ages with CALIB v7.0.4 software, using the IntCal13 dataset for terrestrial samples and Marine13 for marine ones (Reimer et al., 2013).

The samples were split into 46 distinct geographically-constrained groups, each group showing the evolution of sea level through time at a particular location. For the scope of this study, we only used RSL data from locations where more than three samples were collected, and from locations which did not require significant assumptions (e.g. assuming the type of instrument used to measure the sample elevation if not mentioned in the original publication) to obtain an estimate of the uncertainties. This study considers RSL data from 46 locations, comprising 450 samples. We use the same location numbers as the ones presented in Forman et al. (2004), plus additional numbers for newer sites.

3.2 GPS data

In this study, we compared the predicted present-day rate of deformation in the Barents Sea and surrounding lands with vertical components of velocity estimates from GPS stations in Svalbard and northern Norway (Kierulf et al., 2014, Kierulf personal communication, 2014, Table 2). The stations in

northern Norway are continuous sites whereas stations in Svalbard and Bear Island are mostly campaign sites. The GPS data were all processed using the GAMIT software and ITRF2008 reference frame, however, the uncertainties on the vertical uplift were calculated differently for the stations in Svalbard and TRO1 compared with the rest of the stations in Norway. For the former, the uncertainties correspond to the internal 1σ uncertainties obtained from the time series analysis, which have been suggested to be too optimistic (King et al., 2010). The latter were obtained using CATS (Williams, 2008), assuming a combination of both white and flicker noise (Kierulf et al., 2014), and are more reliable.

Stations NYAL, LYRS and SVES in Svalbard (Fig. 1) are all affected by present-day ice loss from nearby glaciers. As our ice load scenarios do not include such ice thickness changes, we used the estimate of 3.1 mm/a uplift caused by this ice loss from Omang and Kierulf (2011) to correct the vertical component observed at these stations. The uplift values indicated in Table 2 for these three stations have already been corrected for the present-day ice loss from nearby glaciers. No GPS station in Scandinavia is located near any of the few glaciers present in this region and therefore, present-day ice mass variations in Scandinavia are unlikely to have an impact on the observed velocities. Station HOPS, located on Hopen Island, is largely unstable and therefore has an unreliable vertical component (Kierulf personal communication, 2014).

Table 2: Present-day uplift rates and uncertainties from GPS stations in Svalbard and northern Norway.

Station name	Longitude	Latitude	Uplift [mm/a]	Uncertainty [mm/a]
NYAL	11.8651	78.9296	4.9	0.01 ¹
BJOS	19.0014	74.5033	3.0	0.04 ¹
HOPS	25.0137	76.5085	1.0	0.04 ¹
LYRS	15.3973	78.2288	3.7	0.03 ¹
SVES	16.7246	77.8991	1.6	0.05 ¹
TRO1	18.9396	69.6627	3.6	0.02 ¹
ANDO	16.0087	69.2784	1.3	0.40
TROM	18.9383	69.6627	2.7	0.29
VAR5	31.0312	70.3364	2.8	0.32
HONS	25.9649	70.9771	1.7	0.60
ALTC	23.2962	69.9768	3.7	0.60
BALC	19.2265	69.2403	2.4	0.58
BJAC	16.5652	69.0003	2.3	0.45
FINC	17.9872	69.2312	3.4	0.59
KVAK	22.0570	69.7211	3.4	1.05
LOPC	22.3486	70.2394	3.6	0.63
OLDC	20.5344	69.6042	3.6	0.90
SKJC	20.9760	70.0345	2.6	0.81

¹ Underestimated one-sigma uncertainties obtained from the time series analysis.

377 4 Model-data comparison

378 For a single Earth model-ice load scenario, we compared the model predic-
 379 tions of sea level variation through time with the RSL data by calculating,
 380 for each sample at a particular location, a set of weighted residual sum of
 381 squares ($WRSS$) values such that

$$WRSS = \left(\frac{r_t}{\sigma_t}\right)^2 + \left(\frac{r_h}{\sigma_h}\right)^2 \quad (1)$$

382 where r_t is the residual in time, obtained as the difference between the age of
 383 the model prediction and the sample age, σ_t is the sample time uncertainty,
 384 r_h is the residual in elevation, obtained from the difference between the pre-
 385 dicted elevation and the sample elevation, and σ_h is the sample elevation
 386 uncertainty. The $WRSS$ is calculated several times for each sample, com-
 387 paring the sample age and elevation to all predicted values for a given model
 388 (i.e. along a modelled RSL curve), until the minimum $WRSS$ value (repre-
 389 senting the misfit for that model-sample combination) is obtained. Only the
 390 minimum $WRSS$ value for each sample is retained and these are summed to
 391 get the $WRSS$ estimate for each location, $WRSS_j$. As mentioned in Sec-
 392 tion 3.1, the $WRSS$ is calculated in a different way for those RSL samples
 393 which only indicate a minimum or maximum position of the MTL. To reflect
 394 whether a particular model passes above or below the sample elevation, for
 395 a minimum or maximum constraint respectively, we consider only the model
 396 predictions with the same age as the sample. We then set the $WRSS$ to 1
 397 if the model prediction is on the correct side of the sample elevation and to
 398 3 otherwise, therefore penalising models that do not respect the condition

399 implied by the sample. These limiting $WRSS$ values (where relevant) are
 400 added to all the minimum values of $WRSS$ for each sample to obtain the
 401 $WRSS_j$.

402

403 We then summed all the $WRSS_j$ estimates obtained from Eq. 1 for all
 404 the locations around the Barents Sea to obtain a global χ_g^2 estimate

$$\chi_g^2 = \sum_{j=1}^M \frac{WRSS_j}{N_j} \quad (2)$$

405 where N_j is the number of samples at each RSL location, and M the number
 406 of locations. Eq. 2 is implemented such that we obtain one χ_g^2 value per Earth
 407 model-ice load scenario combination. For each ice load scenario, the Earth
 408 model with the lowest χ_g^2 value indicates the best-fit model. Uncertainties on
 409 the best-fit Earth parameters are difficult to obtain due to our low-resolution
 410 sampling of the parameter space. The minimum estimate most likely falls
 411 between models that have been tested.

412

413 5 Results

414 Results from the comparison between the modelled predictions of sea-level
 415 change through time and the RSL observations are given in Table 3 and Figs.
 416 4–7. They are presented for each of the four main terrestrial areas bordering
 417 the Barents Sea: Svalbard, Franz Josef Land, Novaya Zemlya and northern
 418 Scandinavia. A few RSL curves, selected as being representative of the full

Table 3: Best-fit scenarios				
Model	χ_g^2	Lithosphere thickness [km]	Upper mantle viscosity [$\times 10^{21}$ Pa s]	Lower mantle viscosity [$\times 10^{21}$ Pa s]
ICE-5G ¹	34.3	96	0.5	1
ICE-6G_C ²	15.3	71	0.2	2
ANU	18.1	120	0.5	2
N05	109.7	71	0.5	2
S04	843.9	46	0.3	10
UiT	66.6	120	2	50

¹ The best-fit upper and lower mantle viscosities inferred for this scenario are slightly lower than the average values used by Peltier (2004) in his VM2 model.

² The best-fit lithosphere thickness, upper and lower mantle viscosities inferred for this scenario are slightly lower than the average values used by Argus et al. (2014) and Peltier et al. (2015) in their VM5a model.

array of RSL curves, are presented for each of these regions. The full set of RSL plots is presented as supplementary material in Figure S1 and details of the best-fit model for each scenario are given in Table S1.

Table 3 presents the best-fit earth model parameters for each ice model, as well as the corresponding value of χ_g^2 . The ice load scenarios with the lowest χ_g^2 are the ICE-6G_C, ANU, ICE-5G and UiT scenarios but the fact that χ_g^2 is in general much higher than 1 indicates that none of the ice load scenarios are able to reproduce the RSL observations simultaneously at all sites around the Barents Sea. This is also confirmed by Figs. 4–7, which show observed and predicted RSL changes at a selection of locations in Svalbard (Fig. 4), Franz Josef Land (Fig. 5), Novaya Zemlya (Fig. 6) and northern Scandinavia (Fig. 7).

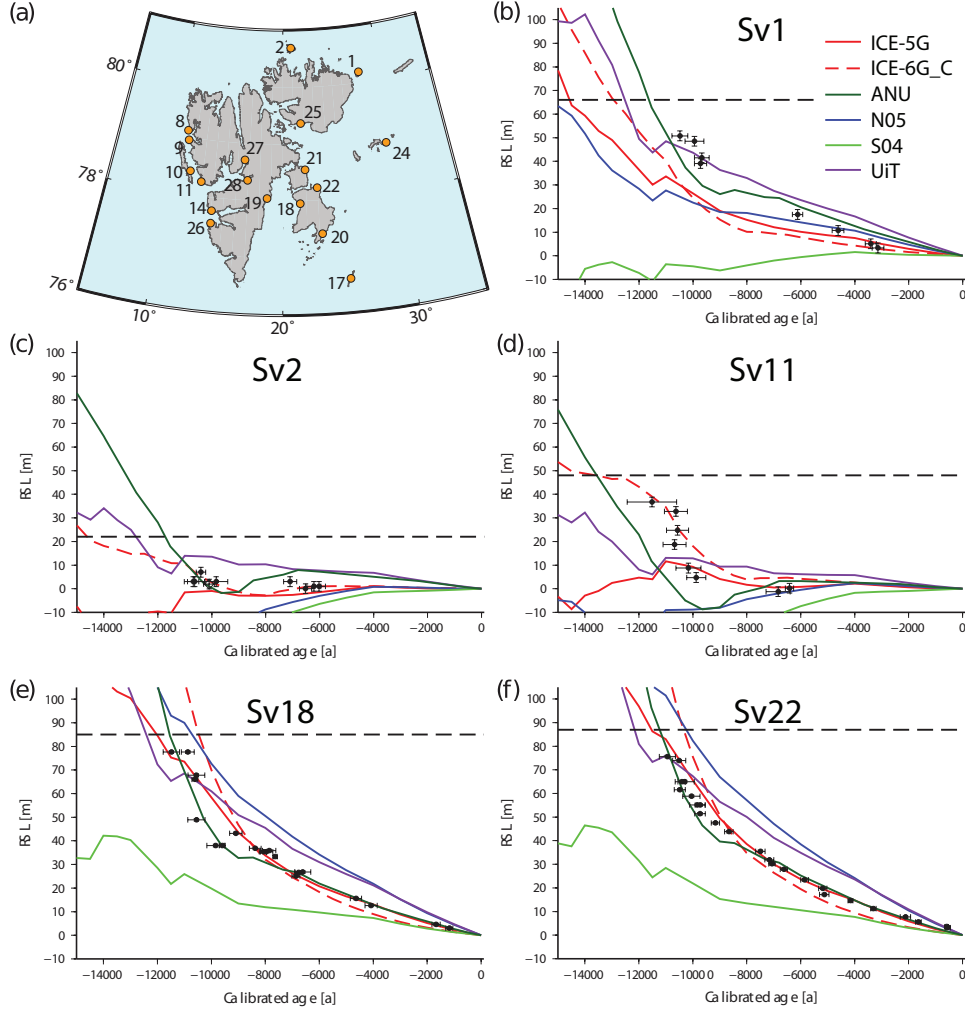


Figure 4: (a) Map showing the location of the RSL observations used in this study in Svalbard, and (b) to (f) comparison between the RSL data and model predictions for five locations (sites 1, 2, 11, 18 and 22, respectively). The black symbols and error bars show the observations and the coloured lines the model predictions according to the ICE-5G (in solid red line), ICE-6G_C (in dashed red line), ANU (in dark green), N05 (in blue), S04 (in light green) and UiT scenarios (in purple). The black dashed line gives the elevation of the marine limit. The diamond point at Sv2 represents a sample with a minimum constraint on the MTL.

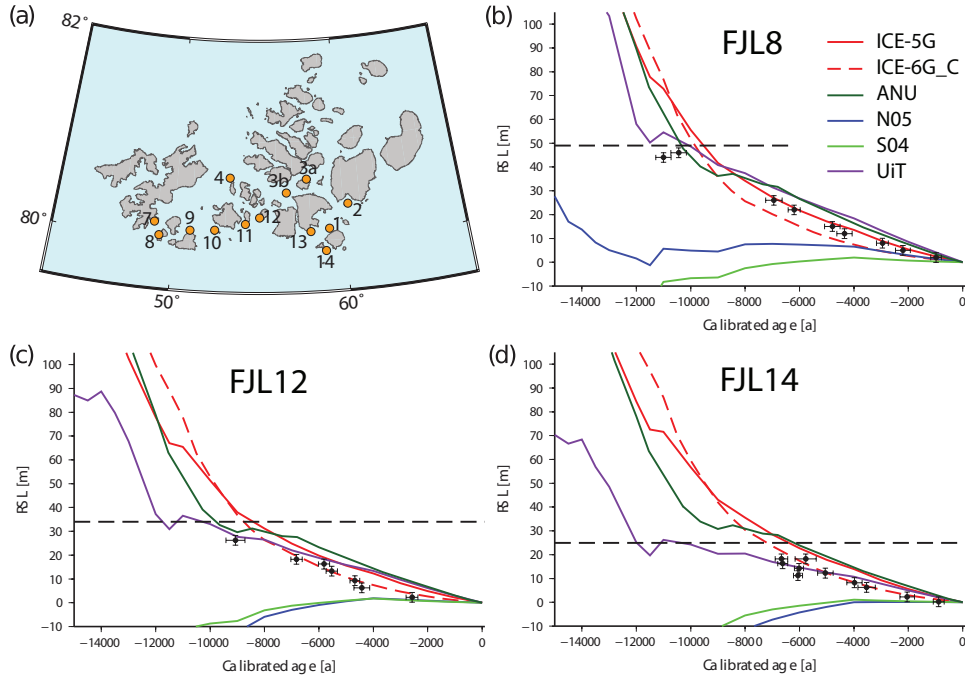


Figure 5: (a) Map showing the location of the RSL observations used in this study in Franz Josef Land, and (b) to (d) comparison between the RSL data and model predictions for three locations (sites 8, 12 and 14, respectively). The black symbols and error bars show the observations and the coloured lines the model predictions according to the ICE-5G (in solid red line), ICE-6G_C (in dashed red line), ANU (in dark green), N05 (in blue), S04 (in light green) and UiT scenarios (in purple). The black dashed line gives the elevation of the marine limit.

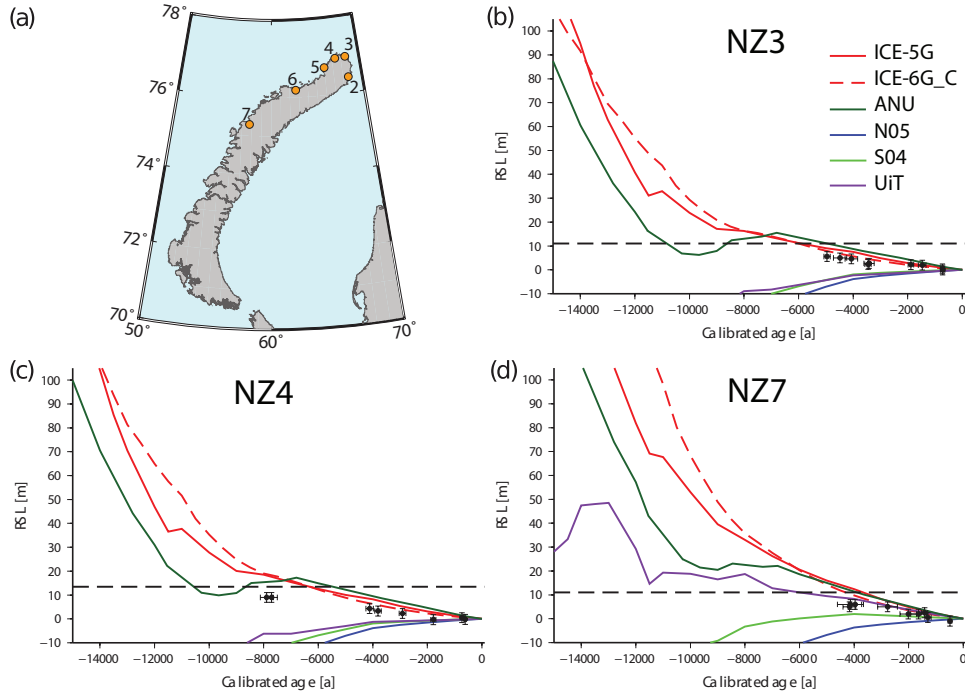


Figure 6: (a) Map showing the location of the RSL observations used in this study in Novaya Zemlya, and (b) to (d) comparison between the RSL data and model predictions for three locations (sites 3, 4 and 7, respectively). The black symbols and error bars show the observations and the coloured lines the model predictions according to the ICE-5G (in solid red line), ICE-6G_C (in dashed red line), ANU (in dark green), N05 (in blue), S04 (in light green) and UiT scenarios (in purple). The black dashed line gives the elevation of the marine limit.

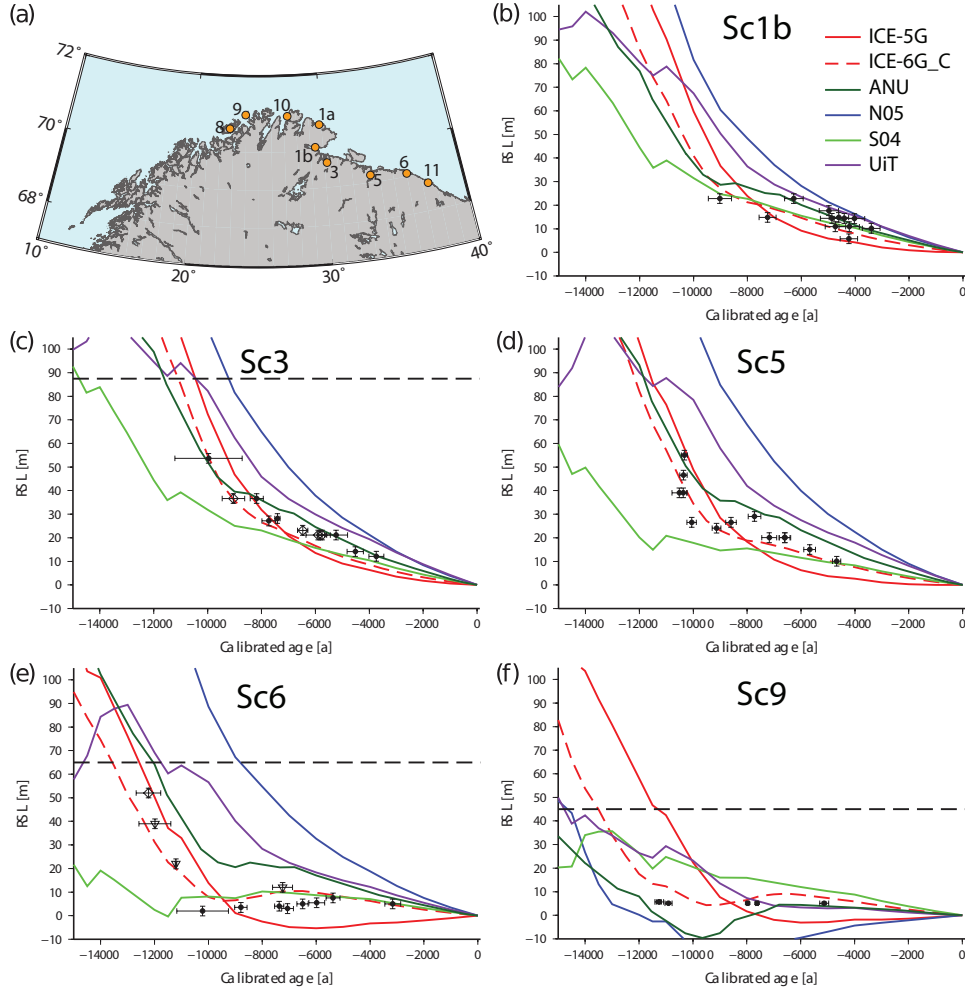


Figure 7: (a) Map showing the location of the RSL observations used in this study in northern Scandinavia, and (b) to (f) comparison between the RSL data and model predictions for five locations (sites 1b, 3, 5, 6, and 9, respectively). The black symbols and error bars show the observations and the coloured lines the model predictions according to the ICE-5G (in solid red line), ICE-6G_C (in dashed red line), ANU (in dark green), N05 (in blue), S04 (in light green) and UiT scenarios (in purple). The black dashed line gives the elevation of the marine limit, when observed. The diamond and triangle points at Sc3 and Sc6 represent samples with a minimum and maximum constraint on the MTL, respectively.

433 RSL observations in south-east Svalbard (locations 17 to 25, Fig. 4) are
434 well fit by the predictions from the ICE-5G, ICE-6G_C, ANU, N05 and UiT
435 scenarios, with a slight preference for the ANU model. The UiT and ANU
436 scenarios give the best fit to the data in the north-east (location 1) and the
437 ICE-6G_C model fits best along the west coast of Svalbard (locations 8 to
438 11, 14 and 26).

439

440 For Franz Josef Land (Fig. 5), predictions obtained with the ICE-5G,
441 ICE-6G_C, ANU and UiT scenarios provide the best fit to the RSL obser-
442 vations, with a slight preference for the UiT scenario. The S04 and N05
443 scenarios have a very poor fit in this region as they predict a sea-level rise or
444 stable sea-level during the early to mid-Holocene.

445

446 For the northern tip of Novaya Zemlya (Fig. 6), i.e. locations 2–5, the
447 ICE-5G, ICE-6G_C and ANU scenarios fit the RSL observations equally
448 well. For locations 6–7, further south on the west coast of the island, the
449 UiT scenario yields a slightly better fit. In general, the predicted RSL curves
450 are reasonably tightly clustered around the observations, however, the lack
451 of data from prior to 8–5 ka BP makes it difficult to robustly infer a best-fit
452 model for this region.

453

454 Finally, for northern Scandinavia (Fig. 7), the ICE-6G_C scenario best
455 reproduces the RSL observations for most locations. At locations 1b and 11,
456 the S04 scenario also gives a good fit and at location 1a, all scenarios apart
457 from ICE-5G seem to match the observations.

458

459 These results show clearly that, overall, the S04 and N05 scenarios under-
460 estimate the RSL observations at the majority of sites around the Barents
461 Sea and therefore require revision. This is to be perhaps expected as these
462 ice load scenarios were developed at a time when fewer geological and geo-
463 physical data were available. Also, the N05 scenario was not optimised for
464 the Barents Sea ice sheet in particular but for the Fennoscandian ice sheet.
465 On the other hand, the ICE-5G, ICE-6G_C, ANU and UiT scenarios pro-
466 vide a much better fit to the data considering the wide spatial range of the
467 observations. The better fit obtained with the ICE-5G, ICE-6G_C and ANU
468 scenarios is not too surprising as these models are initially tuned with RSL
469 data (even if the Earth structure we infer from our modelling is slightly dif-
470 ferent to the one used to build these scenarios). However, it is notable that
471 the UiT scenario fits almost equally well to the RSL observations without
472 being initially tuned to them.

473

474 As an independent validation of ice-loading scenario performance, Fig. 8
475 presents a fully independent comparison between GPS uplift measurements
476 and vertical deformation predicted by the optimal Earth models using the
477 ICE-5G, ICE-6G_C, ANU and the UiT scenarios. The comparison reveals
478 that the best-fit model obtained with the ICE-5G (Fig. 8a) scenario is not
479 able to match the GPS observations made in Svalbard, Bear Island and
480 northern Scandinavia. Likewise for the UiT scenario (Fig. 8d) which also
481 fails to constrain present-day recovery rates apart from at two GPS stations
482 on the northeastern coast of Norway for which the fit is within uncertainties

(see Section 6). The ANU model agrees well with the GPS data through-
 out northern Norway, but does not match the data in the Barents Sea or
 on Svalbard. The present-day uplift predictions obtained for the best-fit
 Earth structure of ICE-6G_C (which has a thinner lithosphere and lower
 upper mantle viscosity than the other scenarios) is showing a slightly better
 agreement for GPS stations SVES, HOPS and BJOS, as well as some of the
 stations in northern Scandinavia. It is important to mention here that the
 uplift velocities we predict using the ICE-6G_C scenario are one order of
 magnitude lower than the velocities published by Peltier et al. (2015). This
 is partly due to the fact that the Earth structure we inferred for this scenario
 has a thinner lithosphere and lower upper mantle viscosity than the VM5a
 model used by Peltier et al. (2015).

6 Discussion

The six different ice-loading scenarios yield variable model performance on
 comparison to the database of RSL observations (Section 5), with the ICE-
 5G, ICE-6G_C, ANU and UiT scenarios giving the best fit overall. Although
 the ICE-5G and ICE-6G_C scenarios fit the data well, the ice thickness they
 provide for the Barents Sea appears overestimated, as observed by Root et al.
 (2015). If that is correct, we have to assume that the ice thickness provided
 by the UiT scenario is also overestimated, as it predicts a similar ice thickness
 over the Barents Sea as the ICE-5G and ICE-6G_C scenarios. The maxi-
 mum Holocene model predictions from the ICE-5G, ICE-6G_C, ANU and

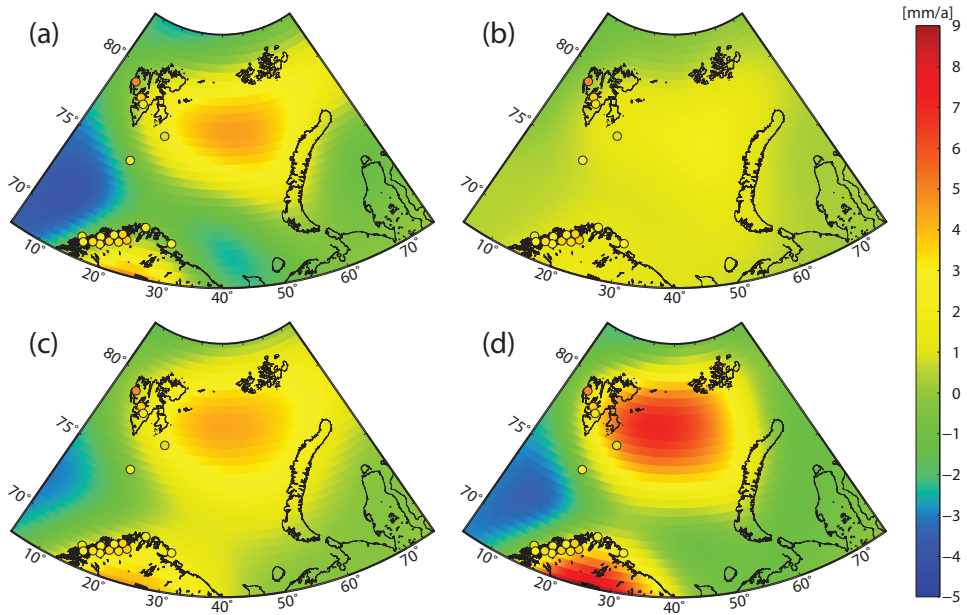


Figure 8: Predicted present-day uplift rates across the Barents Sea region for the (a) ICE-5G, (b) ICE-6G_C, (c) ANU and (d) UiT scenarios. In all cases, the relevant best-fit Earth model is used (see Table 3). GPS-observed uplift rates are also plotted (circles) using the same colour scale.

506 UiT scenarios typically lie well above the observed marine limit, which might
 507 not be an issue if the area was still covered by ice at that time. It is notable
 508 that the UiT scenario, not initially tuned to RSL data, fits the observations
 509 as well as the ICE-5G, ICE-6G_C and ANU scenarios. The ICE-5G, ICE-
 510 6G_C, ANU and UiT scenarios fit the RSL data in Franz Josef Land equally
 511 well even though their specific ice-loading history across the region contrasts
 512 markedly from one another. This is due to the fact that the best-fit Earth
 513 models for each of these scenarios are significantly different and manage to
 514 accommodate the disparities in ice load. In terms of empirical evidence how-
 515 ever, the timing of ice mass variation given by the ICE-6G_C and ANU
 516 scenarios is probably more realistic. Regarding the S04 and N05 scenarios,
 517 although they do fit the data well in some areas, there are many areas where
 518 they fail to yield good RSL predictions. For the S04 scenario, we argue
 519 that the low maximum ice thickness and rapid deglaciation in the four re-
 520 gions studied is the main cause of the misfit between model and observations.
 521 This scenario also provides a lower bound estimate for the maximum thick-
 522 ness of the Barents Sea ice sheet. In the case of the N05 scenario, although
 523 the fit is relatively good for some locations in Svalbard and Scandinavia, it
 524 fails to reproduce the observations in the other regions, probably due to the
 525 fact that it has the lowest overall ice cover in the eastern and central Barents
 526 Sea, where the ice sheet only just merges with the Fennoscandian ice sheet.

527

528 An improved insight into local ice-loading performance can be obtained
 529 by optimising each model against RSL observations by region rather than
 530 globally. The resulting χ^2 values and best-fitting Earth model are presented

531 in Table 4. The χ^2 values are typically much lower, and the best fit is ob-
 532 tained by the ANU scenario for Svalbard and Franz Josef Land, ICE-5G and
 533 ICE-6G_C for Novaya Zemlya and N05 for Scandinavia. χ^2 values are in
 534 general lowest, sometimes < 1 , for the Novaya Zemlya region. This is likely
 535 due to the fact that all the samples from this region are very young (less
 536 than 8 ka BP) compared with the samples from other regions. This makes
 537 it easier to fit the data as the model predictions are quite similar for all ice
 538 load scenarios, compared with the situation prior to 8 ka BP, where major
 539 differences are seen between the ice models. The χ^2 values < 1 can also be
 540 due to the fact that there is a limited spread of the samples in time or the
 541 fact that the uncertainties on the samples are overestimated for this region.
 542 Novaya Zemlya is a key location where RSL data from earlier in the Holocene
 543 would prove valuable in distinguishing between the ice load scenarios. On
 544 Svalbard, the regional χ^2 values are still relatively high. This is partly due
 545 to the fact that there are a lot more locations with RSL observations to be
 546 fit compared with the other regions. Some locations in Svalbard (locations
 547 8 and 9) have samples scattered around different elevations at similar times,
 548 making them more difficult to fit.

549

Table 4: χ^2 and best-fitting Earth model obtained for a regional fit for each of our six ice load scenarios

Model	Svalbard			FJL			NZ			Scandinavia		
	χ^2	h^1	v_u^1	v_l^1	χ^2	h^1	v_u^1	v_l^1	χ^2	h^1	v_u^1	v_l^1
ICE-5G	27.4	120	0.3	8	4.0	120	0.2	8	0.3	120	0.1	30
ICE-6G_C	12.8	96	0.3	3	3.5	120	0.3	1	0.3	120	0.1	8
ANU	11.0	96	0.3	3	1.9	120	0.3	5	0.4	120	0.2	8
N05	114.6	71	0.5	50	45.6	120	0.5	50	5.6	120	0.05	1
S04	1541.7	46	0.3	10	59.4	71	2	1	2.8	71	3	1
UiT	20.6	120	0.2	2	2.5	96	3	20	0.4	120	0.05	3

¹ The three numbers given here correspond to the lithosphere thickness h , in km, the upper mantle viscosity v_u ($\times 10^{21}$ Pa s), and the lower mantle viscosity v_l ($\times 10^{21}$ Pa s), respectively.

550 As described in Section 2.2, we also tested the influence of ice loading in
 551 the Barents Sea prior to 35 ka BP by running an additional scenario, in which
 552 we merge the ice load predicted by the ICE-5G scenario for the beginning of
 553 the glacial cycle with the ice load predicted by the UiT scenario for the later
 554 period. By recalculating the fit to the RSL observations using this scenario
 555 and plotting the best-fit models obtained against the RSL data, it is appar-
 556 ent that the RSL curves obtained with ice mass changes prior to 35 ka BP lie
 557 slightly higher than the ones with a shorter ice history (Fig. 9). Therefore,
 558 ice load changes prior to the LGM require further investigation, as in some
 559 locations they may affect the sea level recorded by the oldest data in our
 560 database. However, the further back in time we go, the more difficult it is to
 561 constrain the extent and volume of the ice sheet, in turn leading to greater
 562 uncertainty in the modelled RSL values. Also, as our RSL observations span
 563 at best the last 12–14 ka, it would be difficult to use them to constrain ice
 564 load changes occurring early in the glacial cycle; differences in glacial loading
 565 in the early stages of the glacial cycle will not significantly affect the model
 566 predictions over the time covered by our observations. Finally, the present-
 567 day rate of deformation appears insensitive to the specific ice configuration
 568 prior to 35 ka BP since a difference of only $\sim 1\%$ is apparent between the up-
 569 lift rates predicted by the model where just the UiT scenario is used and the
 570 model where it is merged with the ICE-5G scenario for the early time period.

571

572 The comparison between the predicted rate of present-day deformation
 573 and the GPS observations reveals a poor general performance (Fig. 8). For
 574 the stations in Svalbard, this is most likely due to the fact that none of

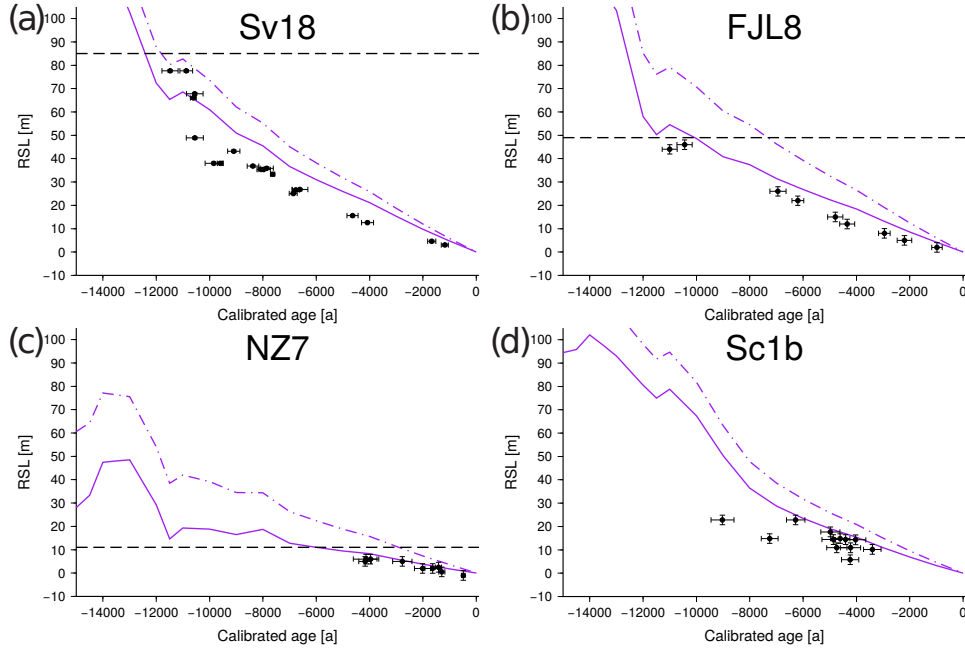


Figure 9: Comparison between the RSL data and model predictions for four locations around the Barents Sea showing the effects of pre-35 ka BP ice loading: (a) location 18 in Svalbard, (b) location 8 in Franz Josef Land, (c) location 7 in Novaya Zemlya and (d) location 1b in northern Scandinavia. The black points and error bars show the observations, and the purple lines are the model predictions according to the UiT scenario (continuous line) and the model merging the ICE-5G scenario for the early part of the last glacial cycle and the UiT scenario in the later part (dashed line).

575 the ice load scenarios used in this study account for ice load changes during
 576 the mid-to-late Holocene, in particular during the Little Ice Age (keeping in
 577 mind that the present-day ice melt has been corrected for at these stations).
 578 Melting of glaciers since the Little Ice Age can induce an uplift of the ground
 579 due to viscoelastic adjustment (e.g. Auriac et al., 2013), and this could at
 580 least partly account for the difference between the observed and predicted
 581 uplift rates. For the stations in northern Scandinavia, the misfit is most likely
 582 caused by the fact that the best Earth model inferred for the Barents Sea re-
 583 gion is different from the one needed to obtain a good fit in Scandinavia. We
 584 argue that the stations with the best potential to constrain the ice load in the
 585 Barents Sea area are the ones least influenced by GIA in Scandinavia and the
 586 ones not influenced by present-day ice mass loss in Svalbard, leaving the two
 587 stations further east on the northern coast of Norway and station BJOS. The
 588 predicted uplift obtained with the best-fit model from the ICE-5G scenario
 589 significantly underestimates the GPS observations at these three stations.
 590 However, the predictions from the UiT and ANU scenarios are within the
 591 uncertainties for the two stations in northern Norway (Table 2), and only
 592 slightly underestimate the uplift at station BJOS. The ICE-6G_C scenario
 593 provides the best fit to these three stations but in general underestimates
 594 the deformation at the other GPS stations. Regarding the predicted uplift
 595 of these ice load scenarios, and noting that the Earth model is different for
 596 each of them, it seems likely that during deglaciation, the last ice mass was
 597 located in the northern part of the Barents Sea, where the maximum uplift is
 598 observed. This is also confirmed by some empirical data (Andreassen et al.,
 599 2014). It must be noted here that the GPS data, because of their sparse

600 and uneven spatial coverage, are not ideal to constrain the GIA modelling in
601 the Barents Sea. Alternatively, Root et al. (2015) suggest that GRACE data
602 may provide a more reliable method of determining the GIA signal across
603 oceanic regions, where there are no data relating to past ice thickness or
604 sea-level change.

605

606 Previous studies have used different techniques to investigate the rheologi-
607 cal properties of the Earth in the Barents Sea region. Steffen and Kaufmann
608 (2005) used paleoshorelines and GPS data to constrain their inverse mod-
609 elling of GIA and infer the radial structure of the Earth in NW Europe and
610 Scandinavia. They found that the observations could be best fit using a
611 lithosphere thickness of ~ 70 km and viscosities on the order of 10^{20} Pa s and
612 10^{22} Pa s for the upper and lower mantle in the Barents Sea region, respec-
613 tively. Kaufmann and Wolf (1996) used RSL data to investigate the Earth
614 model in the Barents Sea via theoretical modelling. Their results show that,
615 for a fixed viscosity of 1×10^{21} Pa s for the lower mantle, the lithosphere thick-
616 ness is likely to be higher than 110 km but poorly constrained, while they find
617 that the viscosity of the upper mantle increases from west (10^{18} – 10^{21} Pa s)
618 to east (10^{20} – 10^{21} Pa s) across the Barents Sea. Seismic observations have
619 also been used to infer the structure of the Earth. For example, Klitzke
620 et al. (2014) found that the depth of the lithosphere-asthenosphere bound-
621 ary ranges from ~ 70 to ~ 150 km from west to east. Earth models preferred
622 by our four best ice loading models (the ICE-5G, ICE-6G_C, ANU and UiT
623 scenarios) are within the range of what has been found in previous studies.
624 Keeping in mind that we only resolve well the upper mantle viscosity, we note

625 that the best-fitting Earth models obtained by region (Table 4) do not show
626 a lateral variation in the Earth model from west to east across the Barents
627 Sea. Uncertainties in the data and modelling as well as the low resolution
628 of our Earth parameter search probably would not allow us to resolve any
629 lateral variation if it were present. Finally, the distributions of the χ^2 val-
630 ues we obtain for each ice load scenario demonstrate that the RSL data we
631 use are not sensitive to the lithosphere thickness nor the lower mantle vis-
632 cosity. However, they prove better in constraining the upper mantle viscosity.

633

634 According to the results and discussion presented above, our study shows
635 that the RSL data from around the Barents Sea can be used to constrain
636 the ice model for the region as well as upper mantle viscosity. We show that
637 the current ice load scenarios available for the area are unable to fit con-
638 sistently all regions (Svalbard, Franz Josef Land, Novaya Zemlya or Scandi-
639 navia) through time. We argue that regions such as Novaya Zemlya or Franz
640 Josef Land, situated in the eastern part of the Barents Sea and presumably
641 located very close to the ice edge during the LGM, are important regions in
642 which to seek further RSL constraints because the ice history is still poorly
643 constrained in these regions. Since the ice load scenarios presented here do
644 not account for ice load changes during the Late Holocene, GPS uplift rates
645 observed in Svalbard cannot be fit with the model predictions. However, we
646 argue that the GPS station BJOS, as well as the stations located in northern
647 Norway, could be used to further constrain ice load reconstructions in the
648 Barents Sea region. Finally, our results seem to be in agreement with the
649 hypothesis that a single ice dome was centred on the Barents Sea during the

650 LGM. However, the ice thickness at the centre of the dome is particularly
651 hard to constrain as no GPS or RSL observations can be obtained from close
652 by.

653

654 7 Conclusions

655 Our study shows that the ice history of the Barents Sea can be investigated
656 by comparing numerical modelling of GIA and past sea-level with near-field
657 empirical RSL observations. We demonstrate that two of the ice load sce-
658 narios available for the area (the N05 and S04 scenarios) do not optimally
659 capture the RSL observations but it should be noted that both scenarios
660 are based on coupled climate-ice flow modelling, and are hence completely
661 independent of RSL constraints unlike the ICE-5G, ICE-6G_C and ANU
662 scenarios. Moreover, the NO5 scenario was not specifically intended or op-
663 timised for a Barents Sea ice sheet reconstruction and the SO4 experiments
664 were conducted in an era when numerical ice sheet modelling and computing
665 capacity was in its infancy and available paleo-climatic and marine-geological
666 constraints were sparse. The ICE-5G, ICE-6G_C, ANU and UiT scenarios
667 provide a relatively good fit to the RSL data, however, the ice thickness
668 predicted by the ICE-5G, ICE-6G_C and UiT might be overestimated; this
669 could be tested if older RSL data were available. The UiT scenario needs
670 more work to be fully constrained, however, it shows great potential in pro-
671 viding a reliable ice load distribution for the Barents Sea during the last
672 glaciation. Once fully independently constrained, this scenario will prove

673 very useful in investigating in greater detail the Earth model in this region,
674 and potentially help resolve any lateral variations. The best-fit Earth mod-
675 els preferred by the ICE-5G, ICE-6G_C, ANU and UiT ice load scenarios
676 fall within the bounds of the parameters inferred in previous studies using
677 geophysical observations.

678

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